

Appl. No. 09/973,285  
Amdt. Dated February 13, 2006  
Reply to Office Action of November 9, 2005

**Amendments to the Claims:**

This listing will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claim 1 (Previously presented): An electronic dart game comprising:

- a dart;
- a dartboard, provided with
  - a frame, formed of a plurality of scoring areas by a plurality of radial spiders and circumferential spider which are arranged crossly;
  - a main body receiving said dart, attached to said frame; and
- an electronic scoring means for displaying signals collected from said scoring areas;
- a plurality of coreless inductance coils with predetermined turns, provided with said frame and connected to said electronic scoring means through cables;
- said dart is provided with a magnetic substance;
- each of said coreless inductance coils is associated with a corresponding one of said scoring areas and defines a scoring signal zone; and
- a scoring signal is generated by said dart entering said scoring signal zone, said signal is transmitted to said electronic scoring means.

Appl. No. 09/973,285  
Amdt. Dated February 13, 2006  
Reply to Office Action of November 9, 2005

**Claim 2 (Previously presented):** An electronic dart game according to claim 1, wherein said plurality of coreless inductance coils are provided with predetermined shape to be engaged with said scoring areas.

**Claim 3 (Previously presented):** An electronic dart game according to claim 2, wherein cross-section of each turn of said coreless inductance coil matches and is smaller than that of said scoring areas.

**Claim 4 (Previously presented):** An electronic dart game according to claim 3, wherein said frame provided with said coreless inductance coils is arranged in front of said main body.

**Claim 5 (Previously presented):** An electronic dart game according to claim 3, wherein said frame provided with said coreless inductance coils is arranged in back of said main body.

**Claim 6 (Previously presented):** An electronic dart game according to claim 3, wherein said frame provided with said coreless inductance coil is arranged in said main body.

**Claim 7 (Previously presented):** An electronic dart game according to claim 3, wherein a plurality of said coreless coils correspond to different scoring areas representing the same score, are wired together before being connected to said electronic scoring means.

Appl. No. 09/973,285  
Amdt. Dated February 13, 2006  
Reply to Office Action of November 9, 2005

**Claim 8 (Currently amended):** An electronic dart game according to claim 1, wherein a point of said ~~dart~~ dart is provided with a magnetic substance.

**Claim 9 (Previously presented):** An electronic dart game according to claim 8, wherein a slender shaft of said dart is provided with a magnetic substance.

**Claim 10 (Original):** An electronic dart game according to claim 9, wherein said point and slender shaft of said dart are integrated and magnetized simultaneously.

**Claim 11 (Original):** An electronic dart game according to claim 1, wherein said main body of said dartboard is made of bristle, natural fiber, synthetic fiber, plastic or combinations thereof.

**Claims 12-13 (Canceled)**

**Claim 14 (Previously presented):** An electronic dart game comprising:

a dart;

a dartboard, provided with

a frame, formed of a plurality of scoring areas by a plurality of radial spiders and circumferential spiders which are arranged crossly;

a main body for receiving said dart, attached to said frame; and

an electronic scoring means for displaying signals collected from said scoring areas;

Appl. No. 09/973,285  
Amdt. Dated February 13, 2006  
Reply to Office Action of November 9, 2005

a plurality of coreless inductance coils with predetermined turns, provided with said frame and connected to said electronic scoring means through cables;

said dart is provided with a magnetic substance;

each of said coreless inductance coils is associated with a corresponding one of said scoring means and defines a scoring signal zone; and

a scoring signal is generated by said dart moving through one of said coreless inductance coils, and said signal is transmitted to said electronic scoring means.

Claim 15 (Previously presented): An electronic dart game comprising:

a dart;

a dartboard, provided with

a frame, formed of a plurality of scoring areas by a plurality of radial spiders and circumferential spiders which are arranged crossly;

a main body for receiving said dart, attached to said frame; and

an electronic scoring means for displaying signals collected from said scoring areas;

a plurality of coreless inductance coils with predetermined turns, provided with said frame and connected to said electronic scoring means through cables;

said dart is provided with a magnetic substance;

each of said coreless inductance coils is associated with a corresponding one of said scoring means and defines a scoring signal zone; and

Appl. No. 09/973,285

Amdt. Dated February 13, 2006

Reply to Office Action of November 9, 2005

an electronic field is generated only when said dart moves through said coreless inductance coils, and said signal is transmitted to said electronic scoring means.